EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	161	712/202.cds.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:29
L5	2171	710/52.ccls.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:29
L6	421	710/53.ccls.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:29
L7	289	710/54.ccls.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:29
L8	39	tail.clm. and end.clm. and head.clm. and pointer.clm.	US-PGPUB	OR	OFF	2008/06/06 11:31
L9	0	tail.clm. and end.clm. and head.clm. and pointer.clm. and atomic.clm.	US-PGPUB	OR	OFF	2008/06/06 11:31
L10	0	tail.clm. and end.clm. and head.clm. and pointer.clm. and atomic.clm.	US-PGPUB; USPAT	OR	OFF	2008/06/06 11:31
L11	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L12	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L13	14	L11 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L14	13	L13 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L15	13	L14 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L16	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L17	5	L16 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L18	2	L17 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L19	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L20	35	L19 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L21	14	L20 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L22	3	L21 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L23	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6029205" "60134619" "6345327" "6345329").PN. OR	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06

		("6976260").URPN.				
L24	3	L23 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L25	0	L20 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L26	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L27	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L28	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L29	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L30	14	L28 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L31	13	L30 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L32	13	L31 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L33	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L34	5	L33 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L35	2	L34 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L36	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L37	35	L36 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L38	14	L37 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L39	3	L38 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L40	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895492" "5895494" "5925099" "6029205" "6029205" "6034619" "6345327" "6345327" "6376260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L41	3	L40 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L42	14	L37 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L43	35	L36 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L44	0	L37 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L45	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L46	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L47	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L48	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L49	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L50	0	L49 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L51	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L52	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L53	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L54	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L55	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L56	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L57	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L58	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L59	14	L57 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L60	13	L59 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L61	13	L60 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L62	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L63	5	L62 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L64	2	L63 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L65	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L66	35	L65 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L67	14	L66 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L68	3	L67 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L69	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5895492" "5895494" "5925099" "6029205" "6029205" "6034619" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L70	3	L69 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L71	14	L66 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L72	35	L65 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L73	0	L66 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L74	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L75	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L76	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L77	14	L76 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L78	13	L77 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L79	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L80	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L81	35	L80 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L82	14	L81 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L83	0	L81 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L84	3	L82 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L85	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L86	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L87	13	L78 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L88	5	L79 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L89	2	L88 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L90	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5895492" "5895492" "5895494" "5925099" "6029205" "6029205" "6047064" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06

L91	3	L90 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L92	14	L81 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L93	35	L80 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L94	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:31
L95	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L96	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L97	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L98	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L99	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L100	0	L99 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31
L101	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:31

L102	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L103	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L104	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L105	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L106	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L107	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L108	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L109	14	L107 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L110	13	L109 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L111	13	L110 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L112	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L113	5	L112 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L114	2	L113 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L115	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L116	35	L115 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L117	14	L116 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L118	3	L117 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L119	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6029205" "6034619" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06

L120	3	L119 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L121	0	L116 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L122	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L123	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L124	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L125	14	L124 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L126	13	L125 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L127	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L128	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L129	35	L128 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L130	14	L129 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L131	0	L129 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L132	3	L130 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L133	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L134	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L135	13	L126 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L136	5	L127 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L137	2	L136 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
mul138	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6345327" "6345327" "6345327" "6376260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32

L139	3	L138 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L140	14	L129 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L141	35	L128 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L142	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L143	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L144	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L145	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L146	0	L145 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L147	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L148	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L149	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L150	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L151	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L152	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L153	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L154	14	L153 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L155	13	L154 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L156	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L157	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L158	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L159	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L160	35	L159 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L161	14	L160 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L162	0	L160 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L163	13	L155 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L164	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L165	35	L164 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L166	14	L165 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L167	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L168	5	L167 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L169	2	L168 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L170	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L171	5	L170 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L172	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L173	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389"	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
	35	"6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB;	AND	OFF	2008/06/06
L1/ T		next	USPAT; USOCR; IBM_TDB	7 11 412	5 1	11:32
L175	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L176	14	L165 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L177	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L178	3	L161 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L179	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L180	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L181	14	L180 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L182	13	L181 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L183	13	L182 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L184	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L185	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L186	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6029205" "60345329" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32

L187	3	L176 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L188	3	L173 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L189	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L190	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L191	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L192	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L193	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L194	2	L171 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L195	0	L191 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L196	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L197	35	L164 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L198	0	L165 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L199	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L200	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L201	14	L160 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L202	3	L186 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L203	2099	(linked adj list\$2) locked	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L204	8	((linked adj list\$2) near3 locked)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L205	8	((linked adj list\$2) near3 locked) locked	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L206	0	((linked adj list\$2) near3 locked) (locked near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L207	2	((linked adj list\$2) near3 locked) (lock\$4 near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L208	1	"5,966,547".pn.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L209	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L210	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L211	14	L209 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L212	13	L211 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L213	13	L212 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L214	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L215	5	L214 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L216	2	L215 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L217	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L218	35	L217 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L219	14	L218 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L220	3	L219 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L221	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6029205" "6058389" "6134619" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L222	3	L221 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L223	0	L218 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L224	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L225	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L226	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L227	14	L226 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L228	13	L227 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L229	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L230	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L231	35	L230 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L232	14	L231 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L233	0	L231 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L234	3	L232 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L235	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L236	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L237	13	L228 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L238	5	L229 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L239	2	L238 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L240	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6029205" "60345329" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L241	3	L240 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L242	14	L231 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L243	35	L230 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L244	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L245	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L246	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L247	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L248	0	L247 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L249	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L250	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L251	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L252	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L253	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L254	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L255	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L256	14	L255 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L257	13	L256 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L258	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L259	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L260	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L261	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L262	35	L261 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L263	14	L262 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L264	0	L262 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L265	13	L257 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L266	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L267	35	L266 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L268	14	L267 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L269	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L270	5	L269 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L271	2	L270 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L272	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L273	5	L272 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L274	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L275	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6058389" "6134619" "6247064" "6314501" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06

L276	35	L261 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L277	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L278	14	L267 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L279	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L280	3	L263 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L281	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L282	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L283	14	L282 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L284	13	L283 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L285	13	L284 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L286	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L287	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L288	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6029205" "60345329" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L289	3	L278 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L290	3	L275 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L291	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L292	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L293	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L294	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L295	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L296	2	L273 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L297	0	L293 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L298	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L299	35	L266 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L300	0	L267 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L301	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L302	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L303	14	L262 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L304	3	L288 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32

L305	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L306	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L307	14	L306 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L308	13	L307 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L309	13	L308 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L310	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L311	5	L310 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L312	2	L311 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L313	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L314	35	L313 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L315	14	L314 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L316	3	L315 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L317	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5841973" "5893157" "5895492" "5895494" "5925099" "6029205" "6029205" "6058389" "6134619" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L318	3	L317 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L319	0	L314 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L320	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L321	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L322	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L323	14	L322 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L324	13	L323 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L325	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L326	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L327	35	L326 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L328	14	L327 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L329	0	L327 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L330	3	L328 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L331	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L332	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L333	13	L324 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L334	5	L325 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L335	2	L334 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L336	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6029205" "6034619" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L337	3	L336 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L338	14	L327 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L339	35	L326 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L340	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L341	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L342	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L343	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L344	0	L343 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L345	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L346	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L347	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L348	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L349	14	L348 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L350	13	L349 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L351	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L352	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L353	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L354	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L355	1	"6324670".PN.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L356	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L357	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L358	35	L357 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L359	14	L358 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L360	0	L358 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L361	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L362	13	L350 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L363	35	L361 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L364	14	L363 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L365	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L366	5	L365 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L367	2	L366 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L368	62	(multiprocessor or multi-processor) (global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L369	5	L368 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L370	15	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L371	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895494" "5925099" "6029205" "6029205" "6047064" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06

L372	35	L357 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L373	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L374	14	L363 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L375	218	(multiprocessor or multi-processor) queue (main adj processor) add	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L376	3	L359 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L377	98	(multiprocessor or multi-processor) (linked adj list) (main adj processor)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L378	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L379	14	L378 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L380	13	L379 state\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L381	13	L380 end	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L382	16	(multiprocessor or multi-processor) (linked adj list\$2) (coprocessor or co- processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L383	108	(multiprocessor or multi-processor) (linked adj list\$2) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L384	24	("4658351" "4847754" "4908750" "5222217" "5313638" "5333269" "5371850" "5404562" "5548760" "5577211" "5602998" "5893157" "5895492" "5895492" "5925099" "6029205" "6029205" "60134619" "6345327" "6345327" "6345329").PN. OR ("6976260").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06
L385	3	L374 lock unlock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L386	3	L371 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L387	289	(global adj queue\$2)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L388	222	(multiprocessor or multi-processor) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L389	8	(multiprocessor or multi-processor) queue (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

L390	7	(multiprocessor or multi-processor) (linked adj list\$2) (main adj processor) add (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L391	9	(global adj queue\$2) queue.ti.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L392	2	L369 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L393	0	L389 enqueue	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L394	104	(multiprocessor or multi-processor) (linked adj list) (head adj pointer) tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L395	35	L361 head tail end next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L396	0	L363 unblock	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L397	4	("6128672" "6243778" "6480918" "6668291").PN. OR ("6965961").URPN.	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32
L398	26	(multiprocessor or multi-processor) queue (main adj processor) add head tail	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L399	14	L358 remove	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L400	3	L384 lock unlock	US-PGPUB; USPAT; USOCR	AND	OFF	2008/06/06 11:32

L401	8	((linked adj list\$2) near3 locked) locked	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L402	0	((linked adj list\$2) near3 locked) (locked near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L403	2	((linked adj list\$2) near3 locked) (lock\$4 near5 (enqueue or add))	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L404	8	((linked adj list\$2) near3 locked)	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L405	2099	(linked adj list\$2) locked	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L406	2543	710/52.ccls. or 710/53.ccls. or 710/54.ccls.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L407	604	L406 pointer\$2 queue \$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L408	151	L407 tail head next	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L409	151	L408 head\$2	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L410	43	L409 enqueu\$4	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L411	0	henriksen-dana.in.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32
L412	4	henriksen-dana-m.in.	US-PGPUB; USPAT; USOCR; IBM_TDB	AND	OFF	2008/06/06 11:32

	1/13	2523	710/52 53 54 cole	LIS POPLIE	OR	∩FF	2008/06/06
- : 5	LTIJ	2020	110/02,00,04.0018.	OSTALOD,	Ort	Ori	2000/00/00
				USPAT			11:32

6/ 6/ 2008 11:39:31 AM C:\ Documents and Settings\ tmeonske\ Desktop\ Vincent Lai\ EAST\ Workspaces \ 10_724269.wsp